

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	23475	(Network) NEAR2 (storage "file server")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 17:58
S2	4551	(Network) NEAR2 (storage "file server") with (interface controller processor port adapter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 17:59
S3	4551	((Network) NEAR2 (storage "file server")) with (interface controller processor port adapter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 17:59
S4	5321	((Network) NEAR2 (storage "file server")) near2 (interface controller processor port adapter device)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 18:06
S5	382	((Network) NEAR2 (storage "file server")) near2 (interface controller processor port adapter device) SAME (protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 18:18
S6	17	((Network) NEAR2 (storage "file server")) near2 (interface controller processor port adapter device) SAME (snapshot)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 18:23
S7	217	((Network) NEAR2 (storage "file server")) near2 (interface controller processor port adapter device) AND (snapshot)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 14:20
S8	372109	("Storage Area Network" SAN)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/27 18:34

EAST Search History

S9	496	("Storage Area Network" SAN) NEAR2 (interface controller processor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 16:24
S10	370	(storage) near2 (snapshot)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 14:50
S11	146	(storage) same ((snapshot) NEAR2 (table metadata information))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/28 15:46
S12	419	((snapshot) NEAR1 (table metadata information))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/29 10:46
S13	46	"direct access storage system"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/29 10:47
S19	0	"10695435".app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 10:58
S20	1	10/695435.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/05 15:07
S21	96	("Storage Area Network" SAN) NEAR2 (interface controller processor) AND (virtual logical) NEAR2 (volume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 16:24

EAST Search History

S22	121	("Storage Area Network" SAN) NEAR2 (interface controller processor) AND (virtual logical) NEAR2 (volume)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 16:25
S24	17228	(migrate migration move) NEAR2 (data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/05 16:06
S25	23518	(migrate migration move) NEAR2 (data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 16:05
S26	1955	((migrate migration move) NEAR2 (data)) SAME (write)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/05 16:07
S27	142	((migrate migration move) NEAR2 (data)) SAME (write) SAME (table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/06 13:24
S28	74	(@ad<"20020628" @rlad<"20020628") AND ((migrate migration move) NEAR2 (data)) SAME (extent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 13:43
S29	889	(@ad<"20020628" @rlad<"20020628") AND ((migrate migration move) NEAR2 (data)) SAME (table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/06 14:50
S30	375	(@ad<"20020628" @rlad<"20020628") AND ((migrate migration move) NEAR2 (data)) SAME (table) SAME (write read access copy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/25 14:38

EAST Search History

S31	349	(SAN "storage area network") AND (switch) AND (fibre) AND (ethernet) AND (processors) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/25 16:18
S32	110	((SAN "storage area network") SAME(switch)) AND ((fibre) SAME (ethernet)) AND (processors) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/25 14:40
S33	110	((SAN "storage area network") SAME (switch)) AND ((fibre) SAME (ethernet)) AND (processors) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/25 14:48
S34	2	"6971044".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/25 14:49
S35	1	((SAN "storage area network") SAME (switch)) AND ((fibre) SAME (ethernet)) AND (processors) AND "6971044".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/25 14:49
S36	1	(710/76.CCLS 711/100.CCLS. 712/10.CCLS.) AND (SAN "storage area network") AND (switch) AND (fibre) AND (ethernet) AND (processors) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/25 16:18
S37	42	(710/76.CCLS 711/100.CCLS. 712/10.CCLS.) AND (SAN "storage area network") AND (switch) AND (processors) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/07 14:35
S38	9233	(SAN "storage area network") AND (switch) AND (processors) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/07 14:35

EAST Search History

S39	27287	(SAN "storage area network" NAS) AND (switch) AND (processor) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 14:36
S40	2385	(SAN "storage area network" NAS) AND (switch) AND (processor) AND (fabric) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 14:36
S41	146	(SAN "storage area network" NAS) AND (switch) AND (processor) AND (fabric) AND ((frame packet) NEAR3 (classif\$5)) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 15:07
S42	48	(SAN "storage area network" NAS) AND (switch) AND (processor) AND (fabric) AND ((fast) NEAR2 (path)) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 15:07
S43	6941	((switch) WITH (fabric)) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 13:44
S44	107	((switch) WITH (fabric)) AND ((fast) NEAR3 (path)) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 14:14
S45	54	(SAN "storage area network" NAS) AND (switch) AND (processor) AND (fabric) AND ((fast) NEAR2 (path)) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 13:58
S46	159	(SAN "storage area network" NAS) AND (switch) AND (processor) AND (fabric) AND ((frame packet) NEAR3 (classif\$5)) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 13:58

EAST Search History

S47	2509	(SAN "storage area network" NAS) AND (switch) AND (processor) AND (fabric) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 13:58
S48	28278	(SAN "storage area network" NAS) AND (switch) AND (processor) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 13:59
S49	47	(710/76.CCLS 711/100.CCLS. 712/10.CCLS.) AND (SAN "storage area network") AND (switch) AND (processors) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 14:50
S50	733	((switch) WITH (fabric)) AND ((control) NEAR3 (path)) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 14:01
S51	68	((switch) WITH (fabric)) AND ((slow) NEAR3 (path)) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 14:01
S52	783	((switch) WITH (fabric)) AND ((without bypass) NEAR3 (switch)) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 14:14
S53	712	((switch) WITH (fabric)) AND (network) AND ((without bypass) NEAR3 (switch)) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 14:15
S54	627	((switch) WITH (fabric)) AND (network) AND ((without bypass) NEAR3 (switch)) AND (port) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 14:16

EAST Search History

S55	68	((switch) WITH (fabric)) AND (network) AND ((bypass) NEAR3 (switch)) AND (port) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/03 16:41
S56	579	((switch) WITH (fabric)) AND (network) AND ((without) NEAR3 (switch)) AND (port) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 14:17
S57	47	(710/38,74.CCLS 711/100.CCLS. 712/10.CCLS.) AND (SAN "storage area network") AND (switch) AND (processors) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 14:50
S58	37	("fast path") AND ("control path") AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/03 16:52
S59	1851	("fast path" "data path") AND ("slow path" "control path") AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/03 16:52
S60	155	("fast path" "data path") AND ("slow path" "control path") AND (SCSI) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/03 16:52
S61	149	("fast path" "data path") AND ("slow path" "control path") AND (SCSI) AND (storage) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/03 16:52
S62	79	("fast path" "data path") AND ("slow path" "control path") AND (SCSI) AND (storage) AND (switch) AND (@ad<"20020628" @rlad<"20020628")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/03 16:53